

ABSTRACT

~~The invention relates to a~~ A connecting piece for a tubing including a first unit and a second unit is provided. ~~the~~ The first unit ~~including~~ includes a first connecting element for a tubing element and a second connecting part for the second unit; ~~the~~ The second connecting element ~~including~~ includes a tubular female part for engagement with the second unit and first sealing elements, and the second unit ~~including~~ includes a tubular male part with a collar and second sealing elements for cooperating with the first sealing elements; ~~the~~ The first and second units further ~~including~~ include separator elements. The first sealing elements and the second sealing elements are configured for mutual locking engagement by moving a male part and a female part axially towards each other. ~~The invention is characterized in that the sealing elements include a locking device; and that the separator elements and the locking device are arranged at a distance in relation to each other. Good locking is accomplished as well as sealing of the joint without a risk of leakage and unintended separation of the two connecting parts; the lock, which is hence internal and protected, ensuring good engagement, while simultaneously the separator elements operate independently of both lock and sealing. Moreover, the sealing elements operate independently of direction and with little force for activation.~~